Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	. 1	10/774122 and homologous adj arm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2007/03/01 06:03
L2	442409	10/774122 and targeting vector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 06:03
L3	1	10/774122 and targeting adj vector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/01 06:46
L4	1	wo adj "2003040358"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 06:53
L5	0	wo03040358	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 06:47
L6	10396	human adj3 (stem or es)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 06:55
L7	3941	human adj3 (stem or es) and electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 06:56
L8	8	human adj3 (stem or es) adj20 (insert or transform or introduce or trasnfect) and electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 07:00
L9	7	human adj3 (stem or es) adj20 (insert or transform or introduce or trasnfect) and electroporation and embryonic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 07:01

			-			
L10	4	human adj3 (stem or es) adj20 (insert or transform or introduce or trasnfect) and electroporation and embryonic and homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 07:04
L11	4	human adj3 (stem or es) adj20 (insert or transform or introduce or trasnfect) and electroporation and embryonic and recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 07:04
S1		10/774122	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 11:07
S2	17251	embryonic adj stem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 11:07
S3	17261	embryonic adj stem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 11:07
S4	12190	S3 and (electroporation or electroporate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 11:07
S5	10834	S3 and (electroporation or electroporate) and recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/28 11:08
S6	4776	S3 and (electroporation or electroporate) same recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/02/28 11:08
S7	4931	(S3 or es) same (electroporation or electroporate) same recombination	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 11:08
S8 .	4500	(S3 or es) same (electroporation or electroporate) same homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 11:08

S9	4151	(S3 or es) adj cell same (electroporation or electroporate) same homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/02/28 11:09
S10	107	(S3 or es) adj cell same (electroporation or electroporate) adj20 homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 11:09
S11	46	(S3 or es) adj cell adj20 (electroporation or electroporate) adj20 homologous adj recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 12:11
S12	5	(S3 or es) adj cell adj20 (electroporation or electroporate) adj20 homologous adj recombination and (promoterless or promoter) adj10 marker	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/28 12:19
S13	. 3	"7135607".pn. andembryonic Adj stem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 12:20
S14	1	"7135607".pn. and embryonic Adj stem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 12:20
S15	2	"7135607".pn. and es	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 12:22
S16	1	10/176372 and pdelboy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/02/28 12:29
S17	3	homologous adj recombination and targeting adj vector same marker adj20 (no adj promoter or promoterless)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 12:32
S18	18	homologous adj recombination and targeting adj vector adj20 (no adj promoter or promoterless)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 13:38

S19	0	homologous adj recombination and targeting adj vector adj20 (no adj promoter or promoterless) and marker adj20 tissue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/28 13:41
S20	4	homologous adj recombination and targeting adj vector adj20 (no adj promoter or promoterless) and tissue adj2 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 13:41
S21	10	homologous adj recombination and targeting adj vector adj20 tissue adj2 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 14:57
S22	10	homologous adj recombination and targeting adj vector adj20 tissue adj2 promoter and marker	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 14:57
S23		homologous adj recombination and targeting adj vector adj20 tissue adj2 promoter and marker same targeting	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:05
S24	216	marker adj20 tissue adj20 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:05
S25	220	(neo or neomycin or marker) adj20 tissue adj20 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:05
S26	88	homologous adj recombination and S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:06
S27	1	homologous adj recombination same S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:06
S28	88	homologous adj recombination and S24 and (embryonic adj stem or ES)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/28 15:07

S29	12880	homologous adj recombination same (embryonic adj stem or ES)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:07
530	24	homologous adj recombination same (embryonic adj stem or ES) and S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:18
S31	13	homologous adj recombination same (embryonic adj stem or ES) and S24 and (electroporate or electroporation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:16
S32	32669	cd124 or cd113 or fgfr or fgf-r ot ckit or ckit or bmp4 or bmp-4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:23
S33	1196	homologous adj recombination same (embryonic adj stem or ES) and S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:22
S34	5	homologous adj recombination same (embryonic adj stem or ES) same S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:22
S35	2	"6777235".pn. and human	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:00
S36	19	(US-20040025195-\$ or US-20030113752-\$ or US-20020194632-\$ or US-20020188962-\$ or US-20050216963-\$ or US-20030084468-\$ or US-20040219563-\$).did. or (US-7081562-\$ or US-7135607-\$ or US-7078585-\$ or US-7074614-\$ or US-6414219-\$ or US-5731490-\$ or US-5698765-\$ or US-5684222-\$ or US-5625121-\$ or US-5530178-\$ or US-6777235-\$).did. or (US-5731490-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/02/28 22:00

S37	2	S36 and human adj embryonic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:00
S38	854	human adj embryonic adj stem adj cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:01
S39	174	human adj embryonic adj stem adj cell and electroporation and recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:01
S40	52	human adj embryonic adj stem adj cell and electroporation same recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:02
S41	30	human adj embryonic adj stem adj cell same recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:02
S42	14	human adj embryonic adj stem adj cell same recombination and electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:05
S43	151	hES same recombination and electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:02
S44	11	human adj ES same recombination and electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/28 22:02
S45	176	(human adj embryonic adj stem or hes or human adj es) same recombination and electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:05
S46	12	(human adj embryonic adj stem or hes or human adj es) same recombination same electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:07

						•
S47	23	(human adj embryonic adj stem or hes or human adj es) adj20 recombination and electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:07
S48	72	(human adj embryonic adj stem or hes or human adj es) adj cell and (stem or es adj cell) adj20 recombination and electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:08
S49	13	(human adj embryonic adj stem or hes or human adj es) adj cell and (stem or es adj cell) adj20 recombination same electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON .	2007/02/28 22:13
S50	,	10/293172 and dba	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:11
S51	1	10/143122 and human	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:11
S52	· 20	(human adj embryonic adj stem or hes or human adj es) adj cell and (human) adj20 recombination same electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:14
S53	6	Zwaka.in. and Thomson.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:15
S54	4	S53 and human adj embryonic adj stem adj cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 22:15
S55		S53 and human adj embryonic adj stem adj cell and electroporation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 06:02

(FILE 'HOME' ENTERED AT 06:33:13 ON 01 MAR 2007)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 06:33:53 ON 01 MAR 2007 L1	
FILE 'STNGUIDE' ENTERED AT 06:46:47 ON 01 MAR 2007	
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 06:50:09 ON 01 MAR 2007	
L10 34092 S ZWAKA?/AU OR THOMSON?/AU	
L11 10 S L10 AND ELECTROPORATION	
L12 6 DUP REM L11 (4 DUPLICATES REMOVED)	
L13 58 S HUMAN (2A) (STEM OR ES) AND ELECTROPORATION	
L14 31 DUP REM L13 (27 DUPLICATES REMOVED)	
L15 10 S L14 AND PY<=2003	
L16 122 S "DEFINED LINEAGE"	
L17 36 S STEM (A) CELL AND L16	
L18 18 DUP REM L17 (18 DUPLICATES REMOVED)	
L19 23573 S EMBRYONIC (3A) STEM (A) CELL	
L20 89 S EMBRYONIC (3A) STEM (A) CELL AND HUMAN AND ELECTROPORATION	N
L21 57 DUP REM L20 (32 DUPLICATES REMOVED)	
L22 24 S L21 AND PY<=2003	
L23 8 S L22 AND HOMOLOGOUS (A) RECOMBINATION	